* 7.06-7.07   
  Architectural Terms and Features
* **Templates**
* Cutout pattern of furniture, appliances and fixtures scaled to actual dimensions
* Architectural Drawings
* Contain information about size, shape and location of all parts of the house
* There is a universal language of lines, symbols, views and notes to convey ideas about the structure.
* Drawings: Normally drawn at ¼” = 1’ and is also known as **SCALE**
* Print or Blueprint: Copy of a technical drawing showing how the whole structure will be built.
* There are several sections such as:
  + Electrical, Plumbing, Lighting, Plot, Blueprint
* Symbols
* Represent the plumbing, electrical, fixtures, windows, doors, and other common symbols.
* Also show the direction and types of doors and windows
* Exterior Elevations: Drawings that show the **OUTSIDE** of structure. Usually show all 4 sides but only 1 side at a time
* Interior Elevations: Shows the **interior** of a room as seen from some point and looking at a specific wall
* Detailed View: An enlargement view of some part of the construction….kitchen cabinet, fireplace, window, etc
* Section View: View that is taken from an imaginary cut through a part of the structure such as a wall
* CADD- Computer aided drafting and design
* Advantages:
* 1. Can do drawings very quickly
* 2. Can make changes quickly
* 3. ALWAYS accurate with measurement
* Disadvantages:
* 1. Expensive software
* 2. Must know computer systems
* Renderings: Drawing done in color or ink